



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Seung-young CHOI

Application No.: 10/600,338

o.: 10/600,338 ATTENTION

Confirmation No.: 6574 CERTIFICATE OF CORRECTION

Filed: June 23, 2003 BRANCH

U.S. Patent No.: 7,554,688

Issued: June 30, 2009

For: METHOD AND APPARATUS FOR PRINTING IMAGE USING MEMORY CARD

REQUEST FOR CERTIFICATE OF CORRECTION

Certificate

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

OCT 0 2 2009

of Correction

Sir:

Patentee respectfully requests that a Certificate of Correction be issued in the subject patent, pursuant to 35 U.S.C. §254 and 37 C.F.R. §1.322, to correct the mistakes shown on the attached Form PTO-1050.

Since the mistakes are Patent Office mistakes, it is believed that no fee is required.

Respectfully submitted,

STAAS & HALSEY LLP

Rν

Registration No. 34,172

1201 New York Ave, N.W., 7th Floor

Washington, D.C. 20005 Telephone: (202) 434-1500 Facsimile: (202) 434-1501

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO: 7,554,688 DATED: June 30, 2009

INVENTOR(S): Seung-young CHOI

Column 12, Line 14, change "computer;" to --computer, --.

Column 13, Lines 12-49, change

A computer system printing an image using an image display-free printing unit, which prints an image corresponding to image data read from an external memory card, and a personal computer with a monitor which is connectable to the image display-free printing unit,

the image display-free printing unit comprising:

a print preparing section determining whether the memory card with the image data has been inserted into the image display-free printing unit and whether the image display-free printing unit has been connected to the personal computer, and outputting a determination result as a control signal, wherein the image display-free printing unit remotely controls display, on the monitor, of the image data read from the memory card;

a data processor processing the image data read from the memory card, checking for or generating compressed image data in response to the control signal, and transmitting the compressed image data to the personal computer together with an image number;

a key operating section operated by a user to select the image number and outputting a print request signal requesting to print the image data corresponding to the user selected image number; and

a printing section printing the image-processed image data received from the data processor in response to the print request signal, the personal computer comprising:

a storage storing the compressed image data and the image number transmitted from the data processor; and

a display controller reading, from the storage, the image data corresponding to the user selected image number at the image display-free printing unit and displaying the read image data on the monitor,

wherein a size of image data displayed on the monitor occupies part of a full screen of the monitor and the user prints the image at the image display-free printing unit by selecting a desired image while another application of the user or another user is contemporaneously displayed on the monitor." to

A computer system printing an image using an image display-free printing unit, which prints an image corresponding to image data read from an external memory card, and a personal computer with a monitor which is connectable to the image display-free printing unit,

the image display-free printing unit comprising:

a print prepaning section determining whether the memory card with the image data has been inserted into the image display-free printing unit and whether the image display-free printing unit has been connected to the personal computer, and outputting a determination result as a control signal, wherein the image display-free printing unit remotely controls display, on the monitor, of the image data read from the memory card;

a data processor processing the image data read from the memory card, checking for or generating compressed image data in response to the control signal, and transmitting the compressed image data to the personal computer together with an image number;

a key operating section operated by a user to select the image number and outputting a print request signal requesting to print the image data corresponding to the user selected image number; and

a printing section printing the image-processed image data received from the data processor in response to the print request signal,

the personal computer comprising:

a storage storing the compressed image data and the image number transmitted from the data processor;

a display controller reading, from the storage, the image data corresponding to the user selected image number at the image display-free printing unit and displaying the read image data on the monitor,

wherein a size of image data displayed on the monitor occupies part of a full screen of the monitor and the user prints the image at the image display-free printing unit by selecting a desired image while another application of the user or another user is contemporaneously displayed on the monitor .--.

MAILING ADDRESS OF SENDER: STAAS & HALSEY LLP 1201 New York Ave., N.W. 7th Floor Washington, DC 20005

and

PATENT NO. 7,554,688